EAST SEARCL

				
L Number	Hits	Search Text	DB	Time stamp
1	26191	addressable	USPAT	2002/08/08 13:37
2	1676	combinator\$4 and carbohydrat\$4 and librar\$4	USPAT	2002/08/08 13:37
3	130	addressable and (combinator\$4 and carbohydrat\$4 and librar\$4)	USPAT	2002/08/08 13:38
4	. 23346	linker	USPAT	2002/08/08 13:38
5	105	(addressable and (combinator\$4 and carbohydrat\$4 and librar\$4)) and linker	USPAT	2002/08/08 13:38
6	5952	cleavable	USPAT	2002/08/08 13:38
7	53	cleavable and ((addressable and (combinator\$4 and carbohydrat\$4 and linker)	USPAT	2002/08/08 13:38
8	225759	nitrophenyl or amine or (squaric adj	USPAT	2002/08/08 13:38
9	49	(cleavable and ((addressable and (combinator\$4 and carbohydrat\$4 and librar\$4)) and linker)) and (nitrophenyl or amine or (squaric adj acid))	USPAT	2002/08/08 13:39
10	539869		USPAT	2002/08/08 13:39
11	49	((cleavable and ((addressable and (combinator\$4 and carbohydrat\$4 and librar\$4)) and linker)) and (nitrophenyl or amine or (squaric adj acid))) and (bead or microtiter or microparticle or	USPAT	2002/08/08 13:39
12	. 744514	polyethylene or polamide or glass or	USPAT	2002/08/08 13:40
13	48	(combinator\$4 and carbohydrat\$4 and librar\$4)) and linker)) and (nitrophenyl or amine or (squaric adj acid))) and (bead or microtiter or microparticle or platform or membrane or chip)) and (polysytrene or divinylbenzene or polyethylene or polamide or glass or	USPAT	2002/08/08 13:40
14	296632	silica) branch\$4	USPAT	2002/08/08
15	30	branch\$4 and ((((cleavable and ((addressable and (combinator\$4 and carbohydrat\$4 and librar\$4)) and linker)) and (nitrophenyl or amine or (squaric adjacid))) and (bead or microtiter or microparticle or platform or membrane or chip)) and (polysytrene or divinylbenzene or polyethylene or polamide or glass or silica))	USPAT	2002/08/08
16	277262	1	USPAT	2002/08/08
18	23	(branch\$4 and ((((cleavable and ((addressable and (combinator\$4 and carbohydrat\$4 and librar\$4)) and linker)) and (nitrophenyl or amine or (squaric adjacid))) and (bead or microtiter or microparticle or platform or membrane or chip)) and (polysytrene or divinylbenzene or polyethylene or polamide or glass or silica))) and human	USPAT	2002/08/08
-	39		USPAT; US-PGPUB	2002/05/08 10:33